

Application/Control No.	Applicant(s)/Patent under Reexamination	
10/679,794	BABALA, MICHAEL L.	
Examiner	Art Unit	
John E. Chapman	2856	

					IS	SUE C	LASSIF	ICATIC	N								
			OR	IGINAL		CROSS REFERENCE(S)											
CLASS SUBCLASS C					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
73 504.02					73	510	510 504, 12										
INTERNATIONAL CLASSIFICATION												8					
G	0	1	P	9104							. 0.						
				1													
				1													
				<i>I</i>													
				. /													
	7	(As	sista	int Examiner) (Date	e)	Joi	US Chapa	Qua	Total Claims Allowed: 9								
f	(Le	egal	Instru	uments Examiner)	Date)	PRI	MARY EXAMI imary Examiner)	NER 3	Print Claim(s) Print F								

John E. Chapman

Claims renumbered in the same order as presented by applicant								□CPA			☐ T.D.			☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
				31			61	, i- :		91			121			151			181
	2			32			62			92	-		122			152			182
	В			33	i .		63			93			123			153			183
	4			34			64			94	1,57		124		•	154			184
	5	- 2		35			65] .		95		•	125			155			185
	6			36]		66			96	В		126	-		156			186
	7			37]		67] [•	97			127			157	ŀ		187
L	В			38]		68			98			128			158			188
L	Э		1.5	39			69			99			129			159	-		189
	10			40			70			100			130			160			190
<u> </u>	11			41	1		71			101	. 1		131			161			191
ļ	12			42	. 1		72] .[102			132			162			192
	13			43			73			103			133			163			193
	1#			44	٠.,		74	<u>}</u>		104			134			164			194
2	15			45			75	- 1		105			135			165			195
3	16			46	,		76			106	- ,		136			166	£ 0.		196
_5	17			47			77			107	- 22		137			167			197
	18	10		48			78			108			138			168			198
	18	, 1		49	4		79			109	7		139			169			199
L	28			50			80			110			140			170			200
8	21			51			81			111			141			171			201
1	(22)			52			82	· +		112			142	1		172			202
	23			53	e !		83			113			143			173			203
	24			54			84			114			144			174			204
L	25			55			85] [115			145			175			205
9	26			56			86] [116	-		146			176			206
4	27			57] .		87] [117			147			177	·		207
Q	28	,		58			88] [118			148			178			208
7	29			59			89] [119	•		149	0-		179			209
L	30			60	*		90			120			150			180			210